=> FILE REG

FILE 'REGISTRY' ENTERED AT 16:15:43 ON 13 JAN 2005
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STRUCTURE FILE UPDATES: 11 JAN 2005 HIGHEST RN 811782-89-5 DICTIONARY FILE UPDATES: 11 JAN 2005 HIGHEST RN 811782-89-5

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

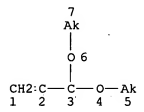
Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 7

STEREO ATTRIBUTES: NONE L3 STR 2



NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED

There are yero answers from shudure 1 and 2 NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

O SEA FILE=REGISTRY SSS FUL L2 AND L3

=> D QUE L15

15 SEA FILE=REGISTRY ABB=ON 6044-68-4/CRN L13

3326 SEA FILE=REGISTRY ABB=ON 2680-03-7/CRN L14

O SEA FILE=REGISTRY ABB=ON L13 AND L14 L15

ogero answers for components in claims => => FILE HCAPLU

component RN'S

component RN'S

NIN' dimethyl

acylamide

and methols

3, 3 dimethols

propene FILE 'HCAPLUS' ENTERED AT 16:17:17 ON 13 JAN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

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FILE COVERS 1907 - 13 Jan 2005 VOL 142 ISS 3 FILE LAST UPDATED: 12 Jan 2005 (20050112/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

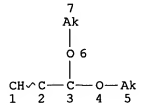
=> D OUE STR /

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE 1.7

42 structures from abructural i and 2 which picks up structural replating inits as well as monomers. Only 7 of the 42 answers are polymers.



NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

L9 42 SEA FILE=REGISTRY SSS FUL L6 AND L7

L16 42 SEA FILE=REGISTRY POLYLINK L9

7 SEA FILE=REGISTRY ABB=ON L16 AND PMS/CI 7 polymers
6 SEA FILE=HCAPLUS ABB=ON L17
6 CA references L17

L18

=> D L18 BIB ABS IND HITSTR 1-6

L18 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 2004:625571 HCAPLUS

DN 141:314735

TI Versatile Synthesis of End-Functionalized Thermosensitive Poly(2-isopropyl-2-oxazolines)

AU Park, Joon-Sik; Akiyama, Yoshitsugu; Winnik, Francoise M.; Kataoka, Kazunori

CS Department of Materials Science, Graduate School of Engineering, University of Tokyo, Tokyo, 113-8656, Japan

Macromolecules (2004), 37(18), 6786-6792 CODEN: MAMOBX; ISSN: 0024-9297 SO

PB American Chemical Society

DT Journal

LΑ English

AB The synthesis of several end-functionalized poly(2-isopropyl-2-oxazolines) (PiPrOx) has been achieved via cationic ring-opening polymerization of 2-isopropyl-2-oxazoline. Poly(2-isopropyl-2-oxazolines) bearing primary amino groups at one chain end (Me-PiPrOx-NH2, with Mn ranging from 3600 to 9700) were obtained by conversion of hydroxyl-terminated poly(2-isopropyl-2-oxazolines) (Me-PiPrOx-OH) via phthalimide activation of the hydroxyl groups and subsequent hydrazine treatment. Heterotelechelic PiPrOx carrying an α -acetal and an ω -hydroxyl

group (acetal-PiPrOx-OH) were prepared via cationic ring-opening polymerization of

2-isopropyl-2-oxazoline initiated with 3,3-diethoxy-1-Pr tosylate. polymns. carried out under mild conditions (40-45 °C) for extended periods of time yielded polymers of well-controlled mol. weight (MW) and narrow mol. weight distribution (MWD). Anal. of the polymers by 1H and 13C NMR spectroscopy, ion-exchange HPLC, and MALDI-TOF mass measurements indicated that nearly quant. end-functionalization was achieved in all cases. Aqueous PiPrOx solns. (10 mM PBS (pH 7.4) containing 150 mM NaCl)

possess

a cloud point temperature near 37 °C, as determined by turbidity. Thermosensitive telechelic PiPrOx offer promising applications as smart materials including bioconjugates, hydrogels, and drug carriers. 35-7 (Chemistry of Synthetic High Polymers) CC thermosensitive end functionalized polyisopropyloxazoline deriv prepn ST property ΙT Polyamines RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyethylene-, N-acyl; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) IT Polymerization (ring-opening; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) TΤ Cloud point Molecular weight Molecular weight distribution Optical transmission (versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) 767321-27-7P 767321-28-8P ΙT RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (preparation and hydrozinolysis; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) 767321-24-4P ΙT RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (preparation and reaction with phthalimide; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) IT 98-59-9, p-Toluenesulfonyl chloride 16777-87-0, 3,3-Diethoxy-1-propanol RL: RCT (Reactant); RACT (Reactant or reagent) (telogen synthesis; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) 767321-23-3P IT RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (telogen; versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) 85-41-6DP, Phthalimide, reaction products with hydroxy-terminated poly(isopropyloxazoline) 25822-68-8DP, Poly(2-Isopropyl-2-oxazoline), hydroxy-, acetal-, and amino-terminated 76214-78-3DP, reaction products with diethoxypropyl tosylate, hydrolyzed 767321-23-3P 767321-26-6P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) IT 767321-26-6P RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (versatile synthesis and properties of thermosensitive end-functionalized poly(isopropyloxazolines)) RN 767321-26-6 HCAPLUS CN Poly[[(2-methyl-1-oxopropyl)imino]-1,2-ethanediyl], α -(3,3diethoxypropyl)-ω-hydroxy- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & \\ \hline \\ i-Pr-C & OEt \\ \hline \\ HO & CH_2-CH_2-CH_2-CH-OEt \\ \hline \\ \end{array}$$

RE.CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L18 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1990:407716 HCAPLUS

DN 113:7716

TI Preparation of temporary wet strength resins and their use in paper products

IN Bjorkquist, David William

PA Procter and Gamble Co., USA

SO Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

| T. WIA . A | CIVI | | | |
|------------|----------------|----------------------|-----------------------|----------|
| | PATENT NO. | KIND DATE | APPLICATION NO. | DATE |
| | | | | |
| PI | EP 350277 | A2 19900110 | EP 1989-306800 | 19890704 |
| | EP 350277 | A3 19910703 | | |
| | EP 350277 | B1 19941026 | | |
| | R: AT, BE, CH, | , DE, ES, FR, GB, GR | R, IT, LI, LU, NL, SE | |
| | US 5008344 | A 19910416 | US 1988-215132 | 19880705 |
| | ES 2061999 · | T3 19941216 | ES 1989-306800 | 19890704 |
| | CA 1337617 | A1 19951121 | CA 1989-604717 | 19890704 |
| | JP 02124912 | A2 19900514 | JP 1989-173874 | 19890705 |
| | JP 2930601 | B2 19990803 | | |
| | US 5085736 | A 19920204 | US 1991-647958 | 19910130 |
| PRAI | US 1988-215132 | A 19880705 | | |
| GI | | | | |
| | US 5085736 | A 19920204 | US 1991-647958 | 19910130 |

The water-soluble title resins have the formula I (A = H or XR; X = O, NH or NMe; R = substituted or unsubstituted aliphatic groups; Y1Y2 = H, Me, or a halogen; W = nonnucleophilic amide; Q = a cationic monomeric unit; a = 1-70; b = 10-90; and c = 1-40 mol%) have mol. weight 40,000-400,000. Thus, N,N-dimethylacrylamide, acrolein, and [3-(methacrolylamino)propyl]trimethy lammonium chloride were copolymd. in the presence of V-50 catalysts, β -mercaptoethanol, and H2O under Ar at 60° to give a white solid material having mol. weight 40,000-45,000. The water-soluble polymer was used in the manufacture of tissue paper at rate of 2.2 lbs per ton of pulp. IC CO8F220-54

ICS C08F246-00; C08F216-34; A61L015-00

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 43

ST wet strength temporary resin manuf; acrolein copolymer wet strength paper; methylacrylamide copolymer wet strength paper; quaternary ammonium salt copolymer manuf; polymn amide wet strength resin

IT Quaternary ammonium compounds, polymers

RL: PREP (Preparation)

(polymers with unsatd. compds. and amides, preparation of, as temporary wet strength resins, for paper)

IT Amides, polymers

RL: PREP (Preparation)

(polymers with unsatd. compds. and quaternary ammonium salts, preparation of, as temporary wet strength resins, for paper)

IT Paper

(tissue, temporary wet strength resins for, preparation of)

IT 127552-50-5P 127552-51-6P 127552-53-8P

RL: PREP (Preparation)

(preparation of, as temporary wet strength resin, for paper)

IT 127552-53-8P

RL: PREP (Preparation)

(preparation of, as temporary wet strength resin, for paper)

RN 127552-53-8 HCAPLUS

CN 1-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, polymer with N-(3,3-dimethoxypropyl)-2-propenamide and N,N-dimethyl-2-propenamide (9CI) (CA INDEX NAME)

CM 1

CRN 127552-52-7 CMF C8 H15 N O3

OMe
OMe
CH-CH₂-CH₂-NH-C-CH-CH₂.

CM 2

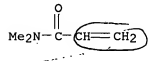
CRN 7398-69-8 CMF C8 H16 N . Cl

$$\begin{array}{c} \text{Me} \\ | \\ + \\ \text{CH} - \text{CH}_2 - \text{N} + \\ | \\ \text{CH}_2 - \text{CH} = \text{CH}_2 \\ | \\ \text{Me} \end{array}$$

• c1-

CM 3

CRN 2680-03-7 CMF C5 H9 N O



L18 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1988:510973 HCAPLUS

DN 109:110973

TI Amide-blocked aldehyde-functional monomers. Cross-linkable substrate-reactive copolymers

AU Pinschmidt, R. K., Jr.; Davidowich, G. E.; Burgoyne, W. F.; Dixon, D. D.; Goldstein, J. E.

CS Air Prod. Chem., Allentown, PA, 18105, USA

SO ACS Symposium Series (1988), 367(Cross-Linked Polym.), 467-78 CODEN: ACSMC8; ISSN: 0097-6156

DT Journal

LA English

AB Vinyl-substituted cyclic hemiamidals and their interconvertible acetal precursors (e.g. acrylamidobutyraldehyde di-Me acetal) were incorporated as latent crosslinkers and substrate-reactive functional comonomers in solution and emulsion copolymers. The copolymers showed low energy cure potential, long shelf life and high catalyzed pot stability in solvents and aqueous media, good substrate reactivity and adhesion, and good product water and solvent resistance. The copolymers lacked volatile or extractable aldehyde (e.g. HCHO) components and showed enhanced reactivity and hydrolytic stability with amines and diol-functional substrates.

CC 35-4 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 37

ST latent crosslinker hemiamidal acetal monomer; acrylamidobutyraldehide acetal crosslinking copolymer; crosslinking blocked aldehyde functionalized monomer; shelf life crosslinked acetal copolymer

IT Glass, oxide

Polyesters, uses and miscellaneous

RL: USES (Uses)

(adhesion to, of acrylamidobutyraldehyde dialkyl acetal copolymers)

IT Crosslinking catalysts

(for blocked aldehyde-functional vinyl copolymers, effectiveness of)

IT Crosslinking

(of blocked aldehyde-functional vinyl copolymers, methods for and mechanisms of)

IT Adhesion

(of blocked aldehyde-functional vinyl copolymers, to polyester and glass substrates)

IT 104-15-4, p-Toluenesulfonic acid, uses and miscellaneous 631-61-8, Ammonium acetate 7664-38-2, Phosphoric acid, uses and miscellaneous 12125-02-9, Ammonium chloride, uses and miscellaneous 36994-77-1 60223-95-2, Nacure 155

RL: CAT (Catalyst use); USES (Uses)

(catalysts, for crosslinking of acrylamidobutyraldehyde dialkyl acetal copolymers, effectiveness of)

IT 116117-82-9

RL: USES (Uses)

(catalyzed pot life and cured film properties of) 13188-82-4D, polymers with acrylamidobutyraldehyde dialkyl acetals and IT vinyl acetate RL: PROC (Process) (crosslinking behavior of) IT 74-85-1D, Ethylene, polymers with acrylamidobutyraldehyde dialkyl acetals 108-05-4D, Vinyl acetate, polymers with and vinyl acetate acrylamidobutyraldehyde dialkyl acetals and ethylene 116237-68-4D, dialkyl acetals, polymers with ethylene and vinyl acetate RL: RCT (Reactant); RACT (Reactant or reagent) (crosslinking of, catalyst effects on) IT 49707-23-5P, Acrylamidoacetaldehyde dimethyl acetal 107979-33-9P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (preparation and polymerization of, with Bu acrylate) TT 107995-78-8P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (preparation and reaction of, with acryloyl chloride) 22483-09-6, Aminoacetaldehyde dimethyl acetal IT RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with acryloyl chloride) 814-68-6, Acryloyl chloride TT RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of; with aminoacetaldehyde di-Me acetal or (ethylamino)butyraldehyde di-Et acetal) IT 68029-07-2 RL: RCT (Reactant); RACT (Reactant or reagent) (reduction of, to (ethylamino)butyraldehyde di-Et acetal) 65572-63-6 107979-28-2 107979-29-3 **107979-34-0** IT 107979-35-1 116117-80-7 116117-81-8 RL: USES (Uses) (self-crosslinking performance of) IT 107979-34-0 116117-81-8 RL: USES (Uses) (self-crosslinking performance of) RN 107979-34-0 HCAPLUS CN 2-Propenoic acid, butyl ester, polymer with N-(4,4-diethoxybutyl)-N-ethyl-2-propenamide (9CI) (CA INDEX NAME) CM CRN 107979-33-9 CMF C13 H25 N O3 × CM

CRN 141-32-2 CMF C7 H12 O2

RN 11611/1-81-8 HCAPLUS

CN 2-Propenoic acid, butyl ester, polymer with N-(4,4-diethoxybutyl)-N-ethyl-2-propenamide and 3,3,9,9-tetramethyl-2,4,8,10-tetraoxaspiro[5.5]undecane (9CI) (CA INDEX NAME)

CM 1

CRN 107979-33-9 CMF C13 H25 N O3

0Et OEt H2C CH-CH2) 3 CH-OEt

CM 2

CRN 141-32-2 CMF C7 H12 O2

L18 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1987:599535 HCAPLUS

DN 107:199535

TI Polymers containing self- and diol-reactive formaldehyde-free crosslinking monomers

PA Air Products and Chemicals, Inc., USA

SO Jpn. Kokai Tokkyo Koho, 36 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 2

| | PATENT NO. | KIND | DATE | APPI | LICATION NO. | DATE | | | |
|-------|--|----------|----------------------|--------|---------------------|-----------------|--|--|--|
| PI | JP 62036405 | A2 | 19870217 | JP 1 | 1986-184976 | 19860806 | | | |
| | US 4663410 | Α | 19870505 | US 1 | 1985-762978 | 19850806 | | | |
| | CA 1339386 | A1 | 19970826 | CA 1 | 1986-615971 | 19860728 | | | |
| | BR 8603599 | A | 19870310 | BR 1 | .986-3599 | 19860730 | | | |
| | EP 218827 | A2 | 19870422 | EP 1 | 1986-110618 | 19860731 | | | |
| | EP 218827 | A3 | 19890118 | | | | | | |
| | R: BE, DE, FR, ES 2000840 | A6 | , NL, SE 19880316 | FC 1 | 986-869 | 19860805 | | | |
| | | A | 19951031 | | 1993-64726 | 19930519 | | | |
| PRAI | US 5463007 US 1985-762977 | | 19850806 | 00 1 | 333 04720 | 15550515 | | | |
| | US 1985-762978 | | 19850806 | | | | | | |
| | US 1990-471146 | | 19900126 | | | | | | |
| | US 1991-728773 | B1 | 19910708 | | | | | | |
| AB | Polymers prepared with monomers $RNR1(CH2)nC(OR2)(OR3)R4$ (R = C3-24 | | | | | | | | |
| | olefinically unsatd. group; R1 = H or C1-4 alkyl; RR1 = group completing | | | | | | | | |
| | 5-7 membered ring containing N; R2 and R3 = H, C1-4 alkyl; R2R3 = C2-4 | | | | | | | | |
| | alkylene; R4 = H, C1-4 alkyl, etc.; n = 1-10) are self-crosslinking or | | | | | | | | |
| | crosslinkable with compds. containing OH groups and are useful for preparing | | | | | | | | |
| | adhesives, binders, coating materials, etc. An emulsion of a copolymer prepared from vinyl acetate, ethylene, and H2C:CHCONH(CH2)3CH(OEt)2 [prepared from H2N(CH2)3CH(OEt)2 and H2C:CHCOCl] had solids content 44.4%, pH 4.52, | | | | | | | | |
| | | | | | | | | | |
| | and viscosity 1080 | | • | | | , | | | |
| IC | ICM C08F020-58 | | | | | | | | |
| | ICS C08F016-00; C0 | | | | 08F026-06 | | | | |
| CC | 37-6 (Plastics Manu | | | | | | | | |
| | Section cross-refere | | | | | | | | |
| ST | acrylamidobutanal acetal prepn polymn; butanal acrylamido acetal prepn polymn; acetal olefin prepn polymn; aminoalkanal unsatd acetal prepn polymn; alkanal acetal olefin prepn polymn; crosslinking unsatd | | | | | | | | |
| | | | | | | | | | |
| | aminoalkanal acetal | : polvmi | n unsatd ami | noalk | crossifiking unsa | Lu | | | |
| IT | Monomers | , borlu | anduca unit | | and acctui | | | | |
| | RL: PREP (Preparation | on) | | | | | | | |
| | (acetals of unsa | td. amir | noalkanal de | rivs. | , preparation of c | rosslinking) | | | |
| ΙT | Vinyl compounds, preparation | | | | | | | | |
| | RL: PREP (Preparation) | | | | | | | | |
| | (aminoalkanal acetal derivs., preparation and polymerization of | | | | | | | | |
| cros: | slinking) Polymerization | | | | • | | | | |
| 11 | | v uncate | dorive o | f amis | noalkanal acetals) | | | | |
| IT | Crosslinking | y unsacc | a. delivs. o | I and | moarkamar acecars; | | | | |
| | _ | ning ace | etals of uns | atd. | aminoalkanal deriv | s. for) | | | |
| ΙT | Acetals | • | | | | , | | | |
| | RL: USES (Uses) | | | | | | | | |
| | | | ido and amin | o gro | oups, as crosslinki | ng monomers) | | | |
| ΙT | Amides, preparation | | | | | | | | |
| | RL: PREP (Preparation | | | | | | | | |
| | | ation of | t, of aminoa | lkana | l acetals, for pol | ymerization and | | | |
| IT | crosslinking) 25951-70-6 | | | | | | | | |
| 11 | RL: USES (Uses) | | | | | | | | |
| | (crosslinkable, | for adhe | esives and h | inder | - | | | | |
| IT | 68029-07-2P | LOI danc | sorves and b | Inaci | .57 | | | | |
| _ | RL: PREP (Preparation | on) | | | | | | | |
| | (preparation of) | | | | | | | | |
| IT | 65572-63-6P 107979 | | | -2P | 107979-11-3P 10 | 7979-14-6P | | | |
| | 107979-16-8P 1079 | 79-17-91 | 2 107979-1 | 8-0P | 107979-20-4P 1 | 07979-23-7P | | | |
| | | | | | | | | | |

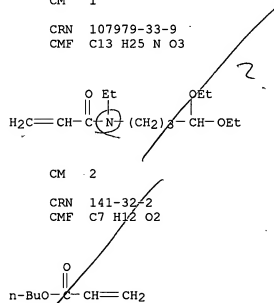
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107979-27-1P
                    107979-28-2P
                                    107979-29-3P
                                                   107979-30-6P
                                                                   107979-32-8P
     107979-34-0P
                    107979-35-1P
                                    107979-37-3P
                                                    107979-41-9P
     107979-43-1P
                    107979-45-3P
                                    107979-47-5P
                                                   107979-50-0P
                                                                   107979-51-1P
                    107998-66-3P
                                    109997-77-5P
                                                    109997-78-6P
                                                                   109997-79-7P
     107979-53-3P
     109997-80-0P
                    109997-81-1P
                                    109997-82-2P
                                                   109997-83-3P
                                                                   109997-84-4P
     109997-85-5P
                    110017-22-6P
                                    110017-23-7P
     RL: PREP (Preparation)
        (preparation of crosslinkable)
     49707-23-5P
                   68029-07-2P
IT
                                  76619-99-3P
                                                97387-72-9P
                                                               106412-41-3P
     107979-15-7P
                    107979-19-1P
                                    107979-21-5P
                                                   107979-33-9P
     RL: PREP (Preparation)
        (preparation of, as crosslinking monomer)
     25067-01-0P, Butyl acrylate-vinyl acetate copolymer
IT
                                                             107979-54-4P
     RL: PREP (Preparation)
        (preparation of, for adhesives and binders)
IT
     107979-34-0P
     RL: PREP (Preparation)
         (preparation of crosslinkable)
     107979-34-0 HCAPLUS
RN
CN
     2-Propenoic acid, butyl ester, polymer with N-(4,4-diethoxybutyl)-N-ethyl-
     2-propenamide (9CI) (CA INDEX NAME)
     CM
          1
     CRN
          107979-33-9
     CMF
          C13 H25 N O3
         O Et
                       OEt
H_2C = CH - C - N - (CH_2)_3 -
                       QH-OEt
     CM
          2
          141-32-
     CRN
          C7 H12
     CMF
                 02
      0
n-BuO-C-CH=CH2
L18
    ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
AN
     1987:177060 HCAPLUS
DN
     106:177060
TI
     Self- and diol-reactive crosslinkable monomers and polymers derived from
PA
     Air Products and Chemicals, Inc., Japan
SO
     Jpn. Kokai Tokkyo Koho, 36 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
FAN.CNT 1
     PATENT NO.
                         KIND
                                 DATE
                                             APPLICATION NO.
                                                                     DATE
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ΡI
     JP 61227552
                          A2
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                         B4
     JP 06029226
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                         A1
                                             CA 1986-504114
     CA 1283907
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                                                                     19860314
     EP 201693
                         A2
                                 19861120
                                             EP 1986-103715
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     EP 201693
                                 19880727
     EP 201693
                         B1
                                 19911127
         R: BE, DE, FR, GB, IT, NL, SE
     ES 553190
                                             ES 1986-553190
                         A1
                                19871201
                                                                     19860320
     BR 8601302
                          Α
                                 19861202
                                            BR 1986-1302
                                                                     19860321
     US 4864055
                                           US 1987-92744
                         Α
                                 19890905
                                                                     19870903
                                             CA 1990-615780
     CA 1316172
                         A2
                                 19930413
                                                                     19900704
PRAI US 1985-714661
                                 19850321
                         Α
     CA 1986-504114
                          A3
                                 19860314
os
     CASREACT 106:177060
AΒ
     RR1N(CH2)nC(OR2)(OR3)R4, where R = C3-24 olefinic unsatd. polymerizable
     groups or R5CO (R5 = C2-23 olefinic unsatd. polymerizable organic group); R1
     = H or C1-4 alkyl or R, R1, and N forming olefinic unsatd. polymerizable
     5-7-membered rings, R2, R3 = H, C1-4 alkyl or acyl, or both C2-4 alkylene,
     R4 = H, C1-4 alkyl, acyl, ester, amide, or acid, n = 1-10, when n \neq 1, R = (meth)acryloyl, R2, R3 = Me, R1, R4 = H are useful as the title
     monomers. Thus, 95 g 4-aminobutyraldehyde di-Et acetal was mixed with 955
     mL CH2Cl2 containing 160 mL 14 N aqueous NaOH cooled at 15°, mixed with
     98.3 g acryloyl chloride at <30°, and stirred for an addnl. hour to
     prepare 87% acrylamidobutyraldehyde di-Et acetal (I), which was polymerized
with
     ethylene and vinyl acetate to give a polymer containing 6% I.
IC
     ICM C07C091-04
     ICS C07C093-04; C07C097-02; C07C103-18
     C08F018-22; C08F020-36; C08F020-58; C08F026-02
ICA
     35-4 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 23, 40, 43
ST
     acrylamidobutyraldehyde diethyl acetal prepn polymn; acryloyl chloride
     aminobutylaldehyde acetal reaction; ethylene acrylamidobutryaldehyde
     diethyl acetal polymer; vinyl acrylamidobutryaldehyde diethyl acetal
     polymer
ΙT
     Paper
        (coatings on, unsatd. acetal polymers as)
ΙT
     Textiles
        (nowoven, binders for, unsatd. acetal polymers as)
IT
     Polymerization
        (of unsatd. acetals)
IT
     Binding materials
        (unsatd. acetal copolymers, for nowoven textiles)
IT
     Coating materials
        (unsatd. acetal polymers, on paper)
IT
     Crosslinking agents
        (unsatd. acetals, for vinyl polymers)
IT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (unsatd., manufacture and polymerization of)
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrogenation of)
IT
     1468-47-9P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
```

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(manufacture and hydrogenation of)
     107979-21-5P
IT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (manufacture and isomerization of)
     97387-72-9P
                  107979-15-7P
TT
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (manufacture and polymerization of)
                   21938-23-8P
                                 107995-78-8P
IT
     RL: PREP (Preparation)
        (manufacture and reaction with acryloyl chloride)
IT
     68029-07-2P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (manufacture and reduction of)
IT
     107979-18-0P
                    107979-20-4P
                                   107979-39-5P
                                                   107979-41-9P
                                                                  107979-43-1P,
     N-Allyl-N'-(diethoxyethyl)urea-vinyl acetate copolymer
                                                               107979-45-3P,
     N-(Diethoxybutyl)-O-vinyl carbamate-vinyl acetate copolymer
                                                                    107979-47-5P
                    107998-66-3P
     107979-49-7P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (manufacture of, for coatings for paper)
                   23105-58-0P, N-Acetyl-2-pyrroline
IT
     23101-93-1P
                                                        49707-23-5P,
     Acrylamidoacetaldehyde dimethyl acetal 63050-21-5P, N-Acetyl-2-
     methoxypyrrolidine 65572-63-6P, Butyl acrylate-butyoxymethylacrylamide
     copolymer
                 69001-11-2P, N-Acetyl-2-ethoxypyrrolidine 76619-99-3P
     86968-39-0P
                   106412-41-3P
                                 107979-09-9P 107979-10-2P
                                                                 107979-11-3P
     107979-12-4P
                    107979-13-5P
                                   107979-14-6P
                                                   107979-16-8P
                                                                  107979-17-9P
     107979-18-0P
                    107979-19-1P
                                   107979-20-4P
                                                   107979-22-6P,
     O-Allyl-N-(4,4-diethoxybutyl)carbamate-ethyl-vinyl acetate copolymer
     107979-23-7P
                   107979-24-8P, O-Allyl-N-(4,4-diethoxybutyl)carbamate-butyl
     acrylate-vinyl acetate copolymer 107979-25-9P 107979-26-0P,
     N-Acryloyl-2-hydroxypyrrolidine-butyl acrylate-vinyl acetate copolymer
     107979-27-1P, Butoxymethyl acrylamide-butyl acrylate-vinyl acetate
                    979-28-2P 107979-29-3P 107979-30-6P 107979-33-9P 107979-34-0P 107979-35-1P
     copolymer 107979-28-2P
                                                               107979-31-7P
     107979-32-8P
                                                107979-35-1P
     107979-37-3P
                    107979-40-8P
                                   107979-42-0P, N-Allyl-N'-(diethoxyethyl)urea
     107979-44-2P
                    107979-46-4P
                                   107979-48-6P, N-Vinylsulfonyl-2-
                         107979-50-0P
                                        107979-51-1P
     ethoxypyrrolidine
                                                        107979-52-2P
     107979-53-3P 107979-54-4P, Butyl acrylate-N-methylacrylamide-vinyl
                         107995-79-9P
                                       107995-80-2P
     acetate copolymer
                                                       107995-81-3P
     107995-82-4P
                   107995-83-5P
                                   107995-84-6P
                                                 107995-86-8P 107995-87-9P
     107995-88-0P
                    107995-89-1P
     RL: PREP (Preparation)
        (preparation of)
TΤ
     625-69-4, 2,4-Pentandiol
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with acetamidobutyraldehyde di-Et acetal)
                 22483-09-6, Aminoacetaldehyde dimethyl acetal
TT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with acryloyl chloride)
IT
     4170-30-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with allyl urea)
TΤ
     108-31-6, reactions
                           1476-23-9, Allyl isocyanate
                                                          30674 - 80 - 7,
     Isocyanatoethyl methacrylate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with aminoacetaldehyde di-Et acetal)
```

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102-92-1, Cinnamoyl chloride 814-68-6, Acryloyl chloride IT 75-36-5 1622-32-8, 2-Chloroethanesulfonyl chloride 2937-50-0, Allyl chloroformate 5130-24-5, Vinyl chloroformate 10487-71-5, Crotonoyl chloride RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with aminobutyraldehyde di-Et acetal) IT 107-11-9, Allylamine RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with aminobutyraldehyde di-Et acetal in cyanuric chloride) IT 557-11-9, Allyl urea RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with crotonaldehyde) 64-17-5, Ethanol, reactions IT RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with cyanobutyraldehyde) 3350-74-1 IT RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with ethanol) 645-36-3, Aminoacetaldehyde diethyl acetal IT RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with maleic anhydride) IT ' 107979-34-0P RL: PREP (Preparation) (preparation of) RN 107979-34-0 HCAPLUS CN 2-Propenoic acid, butyl ester, polymer with N-(4,4-diethoxybutyl)-N-ethyl-2-propenamide (9CI) (CA INDEX NAME) CM 1 CRN 107979-33-9 CMF C13 H25 N O3



L18 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1980:24355 HCAPLUS

DN 92:24355

TI New solventless polymeric protective coatings from fatty acid derivatives AU Thomas, Freddie L.; Gast, Lyle E.

REMSEN 4B28 571/272-2505

KATHLEEN FULLER EIC 1700

CRN 108-78-1 CMF C3 H6 N6

CM 3

CRN 50-00-0 CMF C H2 O

 $H_2C = 0$

RN 72260-82-3 HCAPLUS

CN Nonanamide, N,N-bis(2-hydroxyethyl)-9,9-dimethoxy-, polymer with formaldehyde and urea (9CI) (CA INDEX NAME)

CM 1

CRN 72260-80-1 CMF C15 H31 N O5

CM 2

CRN 57-13-6

CMF C H4 N2 O

CM 3

CRN 50-00-0 CMF C H2 O H₂C=0

RN 72260-86-7 HCAPLUS
CN Nonanamide, N,N-bis(2-hydroxyethyl)-9,9-dimethoxy-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 72260-80-1

CMF C15 H31 N O5

OMe O CH₂-CH₂-OH

MeO-CH-(CH₂)7-C7 N-CH₂-CH₂-OH

SEARCH REQUEST FORM

Scientific and Technical Information Center

| Requester's Full Name: Sin J. Lee Examiner #: 76060 Date: 1-11-05 | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Art Unit: 1752 Phone Number 30 2-1333 Serial Number: 10/719.355 | | | | | | | | |
| Mail Box and Bldg/Room Location: 406 Results Format Preferred (circle) PAPER, DISK E-MAIL | | | | | | | | |
| If more than one search is submitted, please prioritize searches in order of need. ********************************** | | | | | | | | |
| Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. | | | | | | | | |
| Title of Invention: P12. see B. 6 | | | | | | | | |
| Inventors (please provide full names): | | | | | | | | |
| Earliest Priority Filing Date: | | | | | | | | |
| *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. | | | | | | | | |
| *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number. | | | | | | | | |
| repeating units | | | | | | | | |
| | | | | | | | | |
| R_3 | | | | | | | | |
| R_4 R_5 R_6 R_7 | | | | | | | | |
| R_1 , $R_3 = H$ or $-CH_3$ $R_4 - R_7 = Imear$ or branched $C_1 - C_{10}$ calky! | | | | | | | | |